ORDER NO. AD8904079C1

Microcassette

Service Manu

Microcassette™ Recorder

RN-105D

Color

(K)...Black Type

Area

Country Code	Area	Color
[P]	U.S.A.	(K)
[PC]	Canada.	(K)



RN-105 MECHANISM SERIES

■ SPECIFICATIONS

Speaker:

Battery; 3V (two "AA" size, Power Requirement:

R6P/LR6, UM-3 batteries) AC; 120 V, 60 Hz (with optional Panasonic AC adaptor

RD-9443HA)

Car battery; with optional Panasonic car adaptor RP-993 and Panasonic DC

plug adaptor RP-007

 $1^{3}I_{4}^{"}$ (4.5cm) PM dynamic speaker, 10Ω

Power Output: 300 mW RMS (MAX.) 15/32 ips (1.2cm/s) Tape Speed:

15/16 ips (2.4 cm/s)

Track System:

Input:

Output: Dimensions:

 $(W \times H \times D)$

Weight:

Program Time: 2 hours with RT-60MC

microcassette tape (at "1.2" speed) 1 hour with RT-60MC microcassette tape

(at "2.4" speed)

2-track monaural recording and

playback

DC in; 3V (Mini type) (ϕ 2.5) Monitor; 8Ω (ϕ 3.5)

 $2^{5}/_{16}$ " $\times 4^{5}/_{8}$ " $\times 1^{1}/_{16}$ " $(59.5 \times 117 \times 27.5 \,\mathrm{mm})$

5.1 oz (145 g) without batteries

Weights and dimensions shown are approximate. Design and Specifications are subject to change without notice.

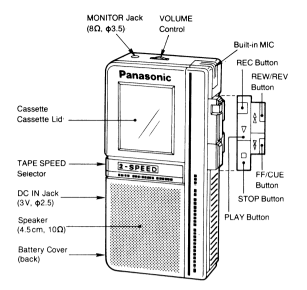
Panasonic.

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LOCATION OF CONTROLS



BATTERY SERVICE LIFE

UM-3 (AA-size) Batteries
Approx. 6.1 hours of recording (EIAJ)
Approx. 4.5 hours of playback (EIAJ)
The above battery service life is measured according
to the conditions set forth by EIAJ (Electronic
Industries Association of Japan). As the battery
service life varies with the method of operation and
environmental conditions, use these values as
reference.

■ DISASSEMBLY INSTRUCTIONS

Ref. No. 1	Removal of the Rear cabinet		the battery cover. the 5 screws (10~5).
Procedure 1	Battery Cover	3. Push the	Rear Cabinet Ribs Flat Screwdriver
Ref. No. 2	Removal of the Mechanism unit and Main P.C.B.	Ref. No.	Removal of Main P.C.B.
Procedure 1→2	Remove the battery terminal with a flat screwdriver, and then remove the mechanism unit and Main P.C.B. in the direction of the arrow. Mechanism Unit and Main P.C.B. Flat Screwdriver	Procedure 1→2→3	1. Remove the one screw (1). 2. Disconnect the 4 soldered connections of the lead wires, and then remove the Main P.C.B. Soldered Connections Soldered Connections
Ref. No. 4 Procedure 1→2→4	 Removal of the Cassette lid Remove the spring. Push the rib in the direction of the arrow, and then remove the cassette lid. 		Rib Spring Print Control of the Con

■ REASSEMBLY PROCEDURES

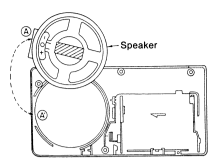
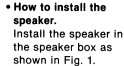


Fig. 1



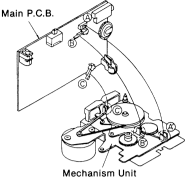
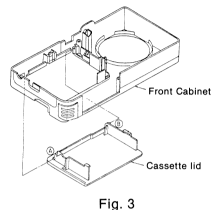


Fig. 2

Install the main P.C.B. in the mechanism unit so that positions (A), (B) and (C) match with positions (A), (B) and (C) respectively as shown in Fig. 2.

P.C.B.

• How to install the Main



• How to install the cassette lid.

- 1. First insert lid hinge (A) and then hinge (B) in the front cabinet as shown in Fig. 3.
- 2. With the lid open, insert spring end (a) in hole (b) in the front cabinet as shown in Fig. 4.
- 3. Close the cassette lid and then insert spring end ® in hole ® in the cassette lid as shown in Fig. 5.

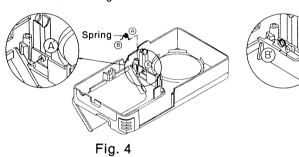


Fig. 5

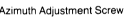
■ MEASUREMENT AND ADJUSTMENT METHODES

NOTES: Make sure the unit is in good working order before attempting measurements and adjustments. Set the switches and controls to the positions as specified for this procedure.

•Make sure heads are clean.

- ■Volume control: Maximum
- •Make sure capstan and pinch roller are clean.
- •Tape speed selector switch: 2.4cm/s
- Suggested room temperature for this procedure.
- •FF/REW switch: OFF

ITEM	MEASUREMENT & ADJUSTMENT
Head Azimuth Adjustment Condition: Playback mode Equipment: Test tape QZZMWA	 Assemble the mechanism and cabinet parts completely. Play back the head azimuth adjusting tape (2.4 cm/s, 3 kHzQZZMWA.) Adjust the azimuth adjusting screw (Refer to Fig. 1) of Record/Playback head to obtain the maximum monitor output. After adjusting, repeat PLAY and STOP some times and confirm that the output variation is less than the specified level (within 3 dB).
B Tape speed adjustment Condition: Playback mode Equipment: DC power supply	 Test equipment connection is shown in Fig. 2. Apply 3 V to DC IN. Connect the monitor output (8Ω) to the counter. Playback the tape speed adjusting tape (for DC power supply Playback mode Digital electronic counter). Measure this frequency.
Digital electronic counter Test tape QZZMWA for 2.4 cm/s	Standard value: 2970 ± 20 Hz (2.4 cm/s) (ambient temperature: 10° C~30° C) 6. If measured value is not within standard, adjust as follows.
2.7 (11//)	 2.4cm/s adjustment 1. Set the tape speed selector switch to 2.4cm/s. 2. Adjust tape speed adjustment VR2 (Refer to Fig. 3) so that frequency is 2970±20 Hz.



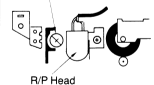
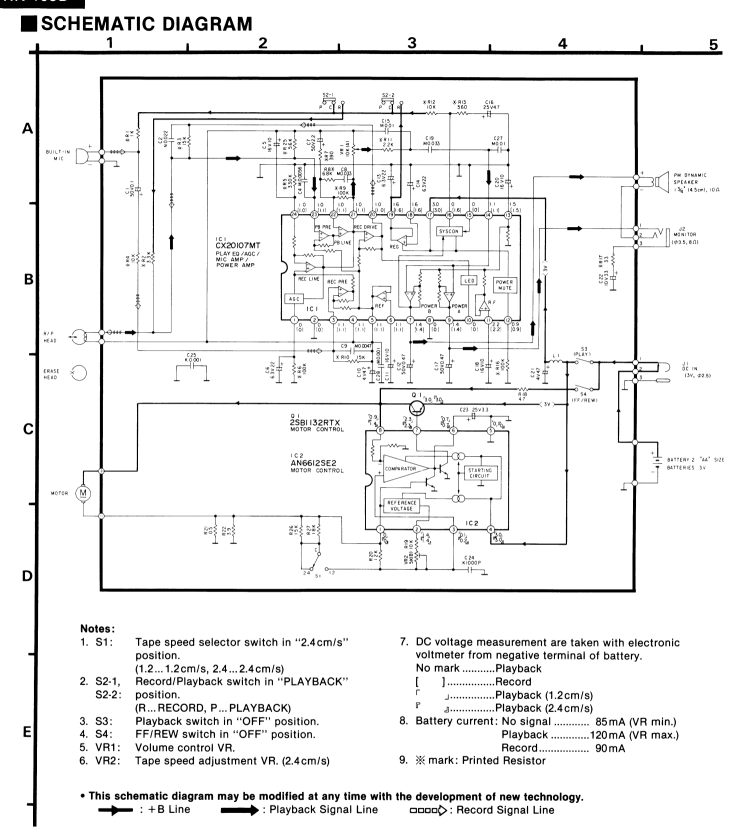


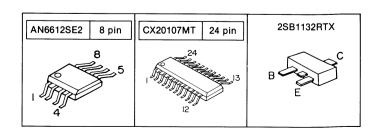
Fig. 1



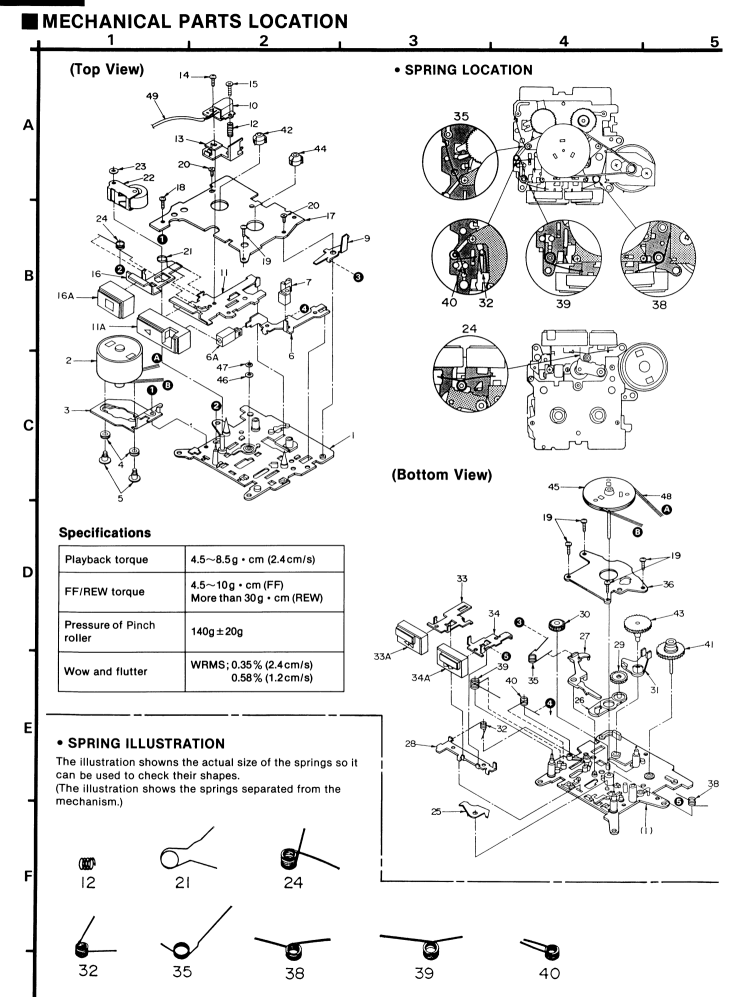
Fig. 3



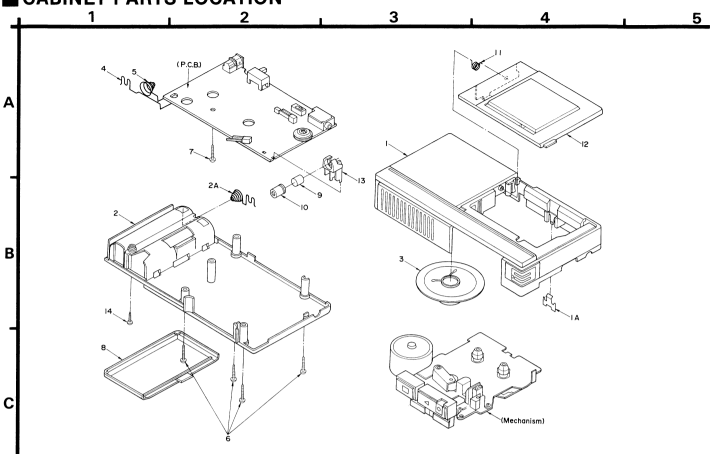
■ TERMINAL GUIDE OF IC'S, AND TRANSISTOR



■ CIRCUIT BOARDS AND WIRING CONNECTION DIARAM VOLUME MONITOR BUILT-IN MIC Α В R/P HEAD C -20 -19 -IC1 - 18 - 17 - 16 D MOTOR SPEED 1C2 PM DYNAMIC SPEAKER 13/4"(4.5 cm),10 Ω QΙ Ε DC IN 3V BATTERY 2 'AA' SIZE BATTERIES 3V NOTES: Notes: F BLK..... Black ORG...... Orange 1. The symbols () shown in the circuit board indicate printed resistor. BLU..... Blue 2. The circuit shown in () on the conductor indicates printed circuit PNK Pink BRN..... Brown RED Red on the back side of the printed circuit board. GRY Gray SLD..... Shield Wire 3. The symbols (•) shown in the circuit board indicate connection points GRN...... Green VLT.. Violet between conductors on the front side and back side of the circuit board. L. BLU ... Light Blue WHT White YEL Yellow • This circuit board diagram may be modified at any time with the development of new technology.



■ CABINET PARTS LOCATION



■ REPLACEMENT PARTS LIST

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
CABINET AND	CHASSIS		6	XTN2+18JFZ	SCREW
1	RKM0056	FRONT CABINET ASS/Y	7	RHE5200ZA	SCREW
1A	RUS763ZA	SPRING	8	RKK0005-K	BATTERY COVER
2	RKS0032	BACK CABINET ASS/Y	9	WM60AY	MICROPHONE
2A	RJC93013ZB	BATTERY TERMINAL	10	RHG3071ZA	RUBBER
3	RWEN105M	SPEAKER ASS/Y	11	RUS764ZC	SPRING
4	RJC30019ZB	BATTERY TERMINAL	12	RKF0059	CASSETTE LID ASS'Y
5	RJC70028ZB	BATTERY TERMINAL	13	RHR1373ZA	HOLDER
			14	XTN2+8BFV	SCREW

Ref. N	No. Part No	Description	Ref. No.	Part No.	Description
CASSETT	TE DECK		24	RUW184ZA	SPRING
1	1UA0119YB	CHASSIS ASS/Y	25	RNL185ZA	LEVER
2	MHKN-3A3L	DF MOTOR	26	RNL186ZA	LEVER
3	RMD3101ZB	BRACKET	27	RNL188ZA	LEVER
4	RHG5065ZB	RUBBER SPACER	28	RNR76ZB	ROD
5	RFE366ZA	SCREW	29	RNG133ZB	GEAR
6	RZL3N115P	BUTTON ASS'Y, REC	30	RNG134ZA	GEAR
6A	RBC1338ZA	-0 BUTTON, REC	31	RNL181ZA	LEVER
7	RJH2M03X2	AG E.HEAD	32	RUW186YA	SPRING
9	RNL187ZC	LEVER	33	RZL4N115P	BUTTON ASS/Y, REW/REV
10	RJH0M04YZ	AS R/P HEAD	33A	RBC1342YD-0	BUTTON, REW/REV
11	RZL2N115P	BUTTON ASS'Y, PLAY	34	RZL5N115P	BUTTON ASS/Y, FF/CUE
11A	RBC1339YB	-O BUTTON, PLAY	34A	RBC1341YD-0	BUTTON, FF/CUE
12	RUQ106ZA	SPRING	35	RUW190YB	SPRING
13	RMD5015ZB	BRACKET	36	RUA841ZA	PLATE
14	XQN14+CM3	SCREW	38	RUW188YA	SPRING
15	RHE5191ZA	SCREW	39	RUW189ZB	SPRING
16	RGU0174	BUTTON ASS/Y, STOP	40	RUW187ZA	SPRING
16A	RGU0084-K	BUTTON, STOP	41	1DM0022ZA	GEAR
17	RUA842ZB	PLATE	42	RDR137ZA	REEL TABLE
18	XQN16+CF3	SCREW	43	RNG132ZA	GEAR
19	XQN16+C3F	N SCREW	44	RDR141ZA	REEL TABLE
20	XQS14+A3	SCREW	45	1DW0046ZA	FLYWHEEL ASS'Y
21	RUW185YA	SPRING	46	QBK92060	WASHER
22	1HG0009ZA	PINCH ROLLER ASS/Y	47	RNW110ZA	WASHER
23	RNW164Z	WASHER	48	RDV101YA	BELT
			49	1WEA105ZC	WIRE

REPLACEMENT PARTS LIST

Notes: * Important safety notice:

Components identified by \(\frac{\text{\text{Mark have special characteristics important for safety.}}{\text{When replacing any of these components use only manufacturer's specified parts.}}

* Bracketed indications in Ref. No. columns specify the area. (Refer to the first page for area.)

Parts without these indications can be used for all areas.

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
INTEGRATED CIRCUITS		COILS AND TRA	NSFORMERS		
IC1	CX20107MT	I.C. POWER AMP.	L1	RLQZP1R0M	COIL
IC2	AN6612SE2	I.C, MOTOR CONTROL	SWITCHES		
TRANSISTORS			S1	RSS2B57Z	SW, TAPE SPEED
Q1	2SB1132R	TRANSISTOR	S2	ESD1132254	SW, REC/PLAY
VARIABLE RES	STORS		7 S3	RSH1A92ZB-U	SW, PLAY
VR1	EVLCWAA00A14	V.R. VOLUME	S4	RSH1A92ZB-U	SW, FF/REW
VR2	EVND4AA00B53	V.R. TAPE SPEED	OTHERS		
			J1 J2	RJJB2Z QJA0199	JACK, DC IN JACK, MONITOR

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
PACKING MATER	PACKING MATERIAL		(PC)		
P1 (P)	RPN0092	BLISTER FILM (BOTTOM)	P6 (PC)	XZB10X20A04	POLYETHYLENE COVER
P2 (P)	RPN0093	BLISTER FILM (TOP)	P7 (PC)	RPK0046	GIFT BOX
P3 (P)	RPQ0018	SHEET	ACCESSORIES		
P4 (PC)	RPN0104	PAD	A1 (PC)	RQT0080C	INST, MANUAL
P5	RPN0105	PAD	A1 (P)	RQT0080P	INST, MANUAL

RESISTORS & CAPACITORS

Numbering System For Resistors

Example:

ERD	25	F	J	102
Туре	Wattage (1/4W)	Shape	Tolerance	Value (1KΩ)
ERX	2	AN	J	471
Туре	Wattage (2W)	Shape	Tolerance	Value (470Ω)

Numbering System For Capacitors

Example:

ECKD	1H	102	Z	F
Type	Voltage (50V)	Value (0.001µF)	Tolerance	Unique
ECEA	50	M		330
Туре	Voltage (50V)	Characte		/alue 33µF)

- Capacity values are in microfarads (μF) unless specified otherwise, P = Pico-farads (pF) F = Farads (F).
 Resistance values are in ohms (Ω), unless specified otherwise, 1K = 1,000Ω, 1M = 1,000kΩ

Resistor Type	Wa	ittage	Tolerance
ERD : Carbon	10 : 1/8W	12 : 1/2W	J: ±5%
ERG: Metal Oxide	14 : 1/4W	25: 1/4W	F: ±1%
ERQ: Fuse Type Metal	1A : 1W	18: 1/8W	G: ±2%
ERX : Metal Film	S2: 1/4W	S1: 1/2W	J: ±5%
ERD L : Carbon (chip)	2F : 1/4W	50: 1/2W	K: ±10%
ERO K: Metal Film (chip)	2A : 2W	3A: 3W	M: ±20%
ERC : Solid	6G : 1/10W	8G: 1/8W	
ERF : Incombustible			
Box-Shaped			
ERM : Wire-Wound	1		
RRJ : Chip Resistor			ı
ERJ : Chip Resistor			I

Capacitor Type	Voltage	Tolerance
ECE : Electrolytic ECCD : Ceramic ECKD : Ceramic Capacitor ECQM : Polyester ECQP : Polypropylene ECG : Ceramic	OJ: 6.3V 1A: 10V 1C: 16V 1E: 25V 1H: 50V 1V: 35V 50: 50V 05: 50V 2H: 500V 2A: 100V 1: 100V 1J: 63V	K: ±10% M: ±20% Z: +80% -20 J: ±5% G: ±2%
ECEA N : Non Polar Electrolytic QCU : Ceramic (Chip Type) ECUX : Ceramic (Chip Type) ECF : Semiconductor EECW : Liquid electrolyte double layer capacitor	KC : 400V AC KC : 125V AC (UL)	F: ±1% C: ±0.25pF D: ±0.5pF

Ref. No.	Part No.	Value.	Ref. No.	Part No.	Value.	Ref. No.	Part No.	Value.
RESISTORS(VA	LUE,WATTAGE)		C2	RCBS0J223NYY	0.022 6.3	C15	RCBS1C103MYY	0.01 16
R18	ERDS2TJ4R7	4.7 1/4	C4	RCBC1C562MX	0.0056 16	C16	ECEA1EK4R7L	4.7 25
R19	RRSA10J103TH	10K 1/8	C5	ECEA1CKS100	10 16	C17	ECEA1HKR47L	0.47 50
R20	ERDS2TJ122	1.2K 1/4	C6	ECEA0JKS220	22 6.3	C18	ECEA1CKS100	10 16
R21	RRSA39JR50TH	0.5 1/8	C7	ECEA1HKS2R2	2.2 50	C19	ECUV1E333MD	0.033 25
R22	ERDS2TJ3R9	3.9 1/4	C8	RCUV1C333MD	0.033 16	C20	ECEA1CKS100	10 16
R26	RRD18XJ153V	15K 1/8	C9	RCBS1C472MX	0.0047 16	C21	ECEA0GKA4711	470 4
R27	ERDS2TG182T	1.8K 1/4	C10	ECEAOGK470	47 4	C22	ECEA1AK3301	33 10
CAPACITORS	ALUE, VOLTAGE)		C11	ECEA1CK100L	10 16	C23	ECEA1EK3R3	3.3 25
21	ECEA1HK0R1L	0.1 50	C12	ECEA1HKSR47	0.47 50	C24	RCBS1H102KB	0,001 50
. .	ECEAIRMIL	0.1 50	C13	ECEA0JK220	22 6.3	C25	RCBS1H102KB	0.001 50
			C14	ECEA0JK220	22 6.3	C27	RCBS1C103MYY	0.01 16
						C28	ECUV1H102MD	0.001 50

Microcassette

Service Manual

Microcassette™ Recorder

RN-105D

- Please file and use this manual together with the service manual for Model No. RN-105D order No. AD8904079C1.
- This service manual contains some differences to the service manual for Model No. RN-105D (P).

Color

(K)...Black Type

Area

	Country Code	Area	Color					
	(E)	Continental Europe.						
	(G)	Third Region.						
	(GC)	Saudi Arabia.	(K)					
	(GN)	New Zealand & Australia.						

CHANGES

■ SPECIFICATIONS

Power Requirement:

AC; 120V, 60Hz (with optional Panasonic AC adaptor RD-9443HA)



Power Requirement:

(E).....AC; 220 V, 50 Hz (with optional Panasonic AC adaptor RD-9443HS)
(G), (GC), (GN).....AC; 110~127/220~240 V, 50/60 Hz
(with optional Panasonic AC adaptor RD-9443H)

RN-105D (E), (G), (GC), (GN)

RN-105D (P) (Original)

■ PARTS COMPARISON TABLE

		Change of Parts No.			
Ref. No.	Parts name & Description	RN-105D (P) (Original)	RN-105D (E), (G), (GC), (GN)	Remarks	
ACCESSORY					
	INST. MANUAL	RQT0080P	RQT0080E	(E)	
A1			RQT0080G	(G) (GC)	
			RQT0080L	(GN)	
PACKING MA	ATERIAL				
P1	BLISTER FILM (BOTTOM)	RPN0092			
P2	BLISTER FILM (TOP)	RPN0093		Deleted (G) (GC) (GN)	
D 0	SHEET	RPQ0018			
P3			RPQ0030	(E)	
P4	PAD		RPN0104	Added (G) (GC) (GN)	
P5	PAD		RPN0105		
P6	POLYETHYLENE COVER		XZB10X20A04		
P7	GIFT BOX		RPK0046		
P8	LABEL		RQLG0003	Added (GN)	
CABINET AN	D CHASSIS			•	
2	BACK CABINET ASS'Y	RKS0032	RKS0036	(GC)	

Panasonic